

Title (en)

CONTROLLED HEATING METHOD OF A PROCESS FLUID THROUGH CONCENTRATING SOLAR THERMAL PLANT AND HEAT CARRIER SYSTEM AND APPARATUS THEREOF

Title (de)

GESTEUERTES HEIZVERFAHREN FÜR EINE PROZESSFLÜSSIGKEIT DURCH KONZENTRIEREN EINER SOLARTHERMISCHEN ANLAGE SOWIE WÄRMETRÄGERSYSTEM UND VORRICHTUNG DAFÜR

Title (fr)

PROCÉDÉ DE CHAUFFAGE CONTRÔLÉ D'UN FLUIDE DE TRAITEMENT PAR LE BIAIS D'UNE CENTRALE SOLAIRE THERMIQUE À CONCENTRATION ET D'UN SYSTÈME CALOPORTEUR ET APPAREIL ASSOCIÉ

Publication

EP 3055562 A1 20160817 (EN)

Application

EP 13818010 A 20131008

Priority

IT 2013000273 W 20131008

Abstract (en)

[origin: WO2015052733A1] A controlled heating method of a process fluid through concentrating solar thermal plant and heat carrier system where the solar heat available from solar plant is transmitted to a heat carrier stream constituted by air and it is eventually integrated with post firing fuel stream; the heat carrier stream constituted by hot air and post-firing flue gas stream is circulated via a duct circuit through a heat exchanger with the process fluid to allow reaching final required process fluid temperature; the post- firing contribute is determined by an automatic control system which controls in continuous the process fluid temperature and adapt the firing contribute during the different operating phases of the concentrating solar plant.

IPC 8 full level

F03G 6/06 (2006.01)

CPC (source: EP US)

F03G 6/06 (2013.01 - EP); **F03G 6/061** (2021.08 - US); **F24S 60/30** (2018.04 - EP US); **F24S 80/20** (2018.04 - EP US);
Y02E 10/46 (2013.01 - EP US)

Citation (search report)

See references of WO 2015052733A1

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

WO 2015052733 A1 20150416; CN 105814309 A 20160727; EP 3055562 A1 20160817; EP 3055562 B1 20180321; ES 2677498 T3 20180802;
US 2016231025 A1 20160811

DOCDB simple family (application)

IT 2013000273 W 20131008; CN 201380080132 A 20131008; EP 13818010 A 20131008; ES 13818010 T 20131008;
US 201315025289 A 20131008